Applicant: Robert J. Wright
Title: A SYSTEM AND METHOD OF PROVIDING A GUARANTEE IN A LOTTERY
Filing Date: January 27, 2004
Docket No.: 71699-010100
Express Mailing Label No.: EV 311274128 US Page 1 of 9

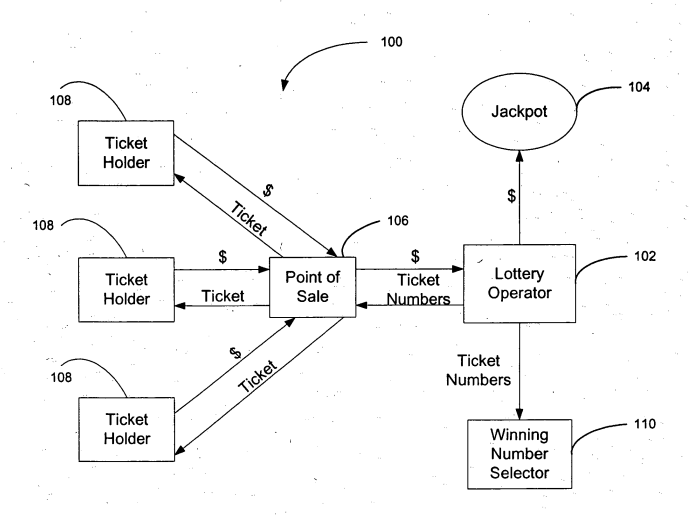


Fig. 1

Applicant: Robert J. Wright Title: A SYSTEM AND METHOD OF PROVIDING A GUARANTEE IN A LOTTERY

Filing Date: January 27, 2004 Docket No.: 71699-010100 Express Mailing Label No.: EV 311274128 US Page 2 of 9

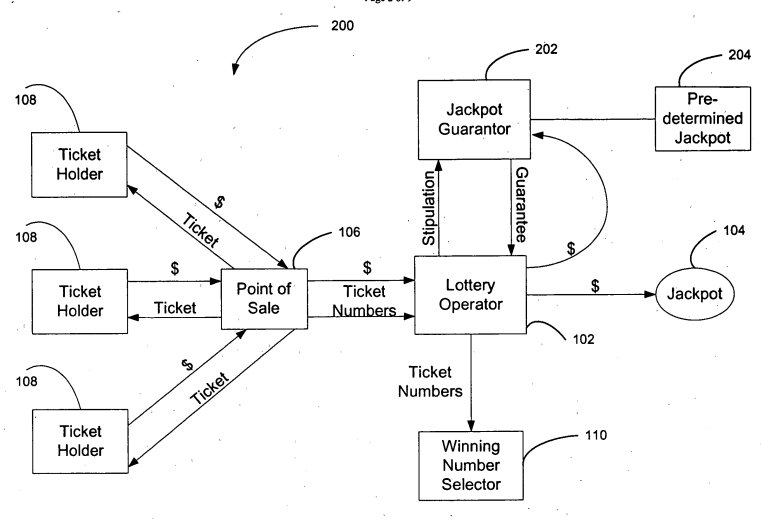


Fig. 2

Applicant: Robert J. Wright Title: A SYSTEM AND METHOD OF PROVIDING A GUARANTEE IN A LOTTERY Filing Date: January 27, 2004 Docket No.: 71699-010100 Express Mailing Label No.: EV 311274128 US Page 3 of 9

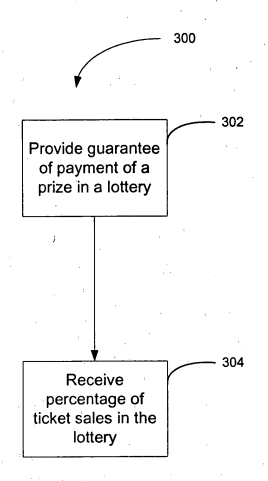


Fig. 3

Applicant: Robert J. Wright Title: A SYSTEM AND METHOD OF PROVIDING A GUARANTEE IN A LOTTERY

Filing Date: January 27, 2004 Docket No.: 71699-010100

Express Mailing Label No.: EV 311274128 US Page 4 of 9

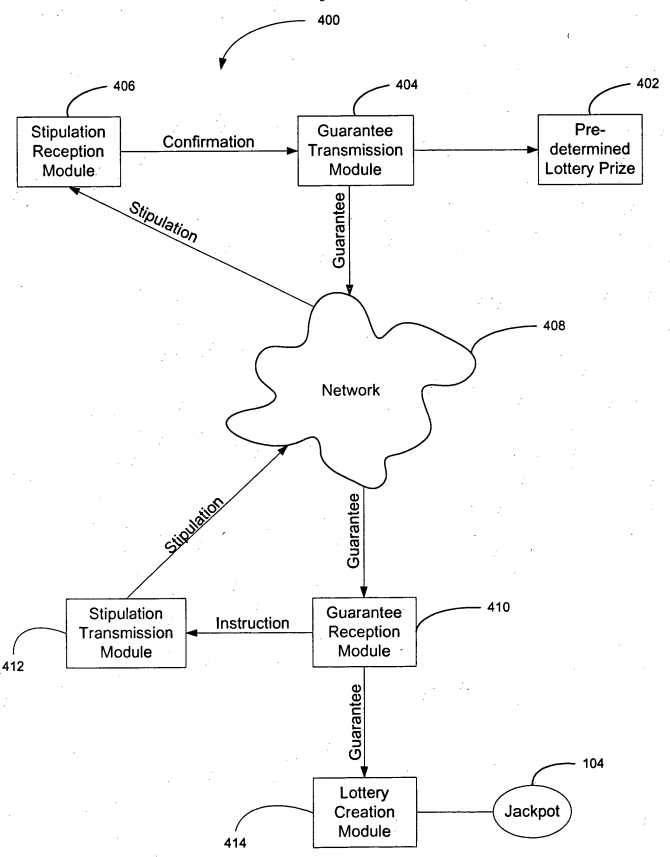


Fig. 4

Applicant: Robert J. Wright Title: A System and Method of Providing a Guarantee in a Lottery

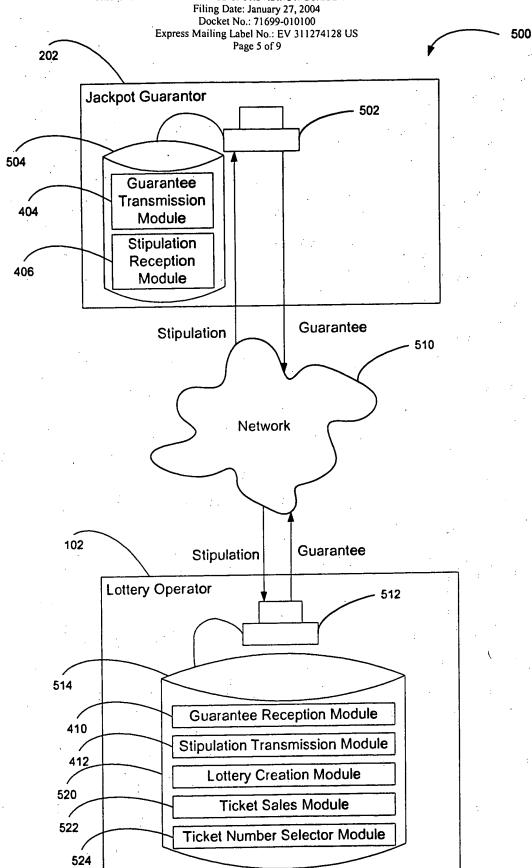


Fig. 5

Filing Date: January 27, 2004
Docket No.: 71699-010100
Express Mailing Label No.: EV 311274128 US
Page 6 of 9

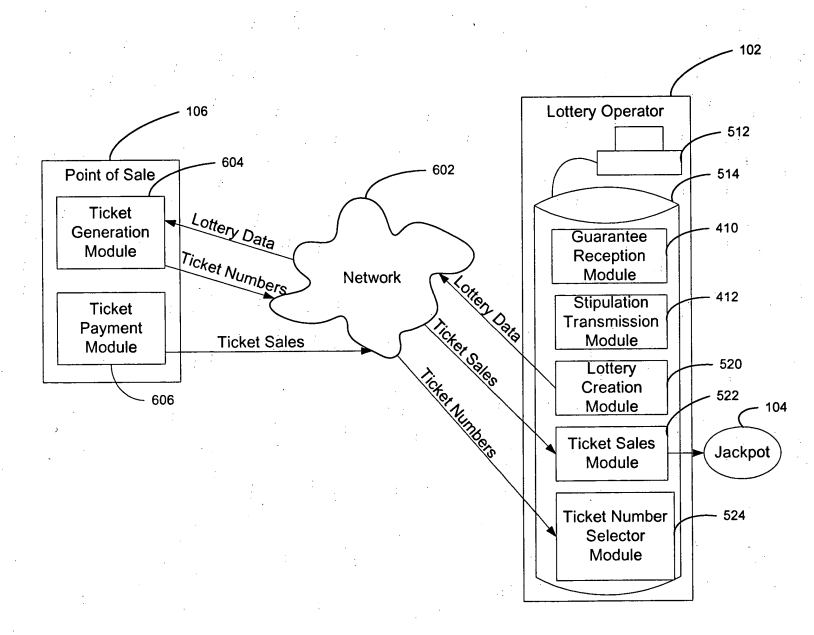


Fig. 6

Applicant: Robert J. Wright Title: A SYSTEM AND METHOD OF PROVIDING A GUARANTEE IN A LOTTERY Filing Date: January 27, 2004 Docket No.: 71699-010100 Express Mailing Label No.: EV 311274128 US Page 7 of 9

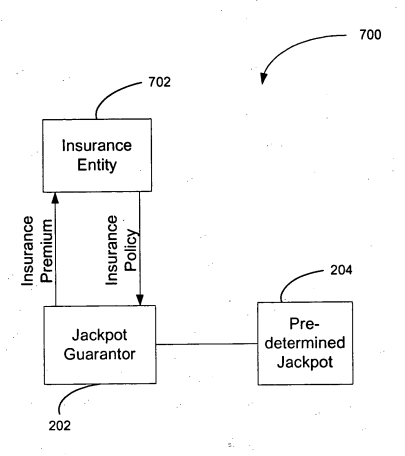


Fig. 7

Applicant: Robert J. Wright Title: A SYSTEM AND METHOD OF PROVIDING A GUARANTEE IN A LOTTERY

Filing Date: January 27, 2004 Docket No.: 71699-010100 Express Mailing Label No.: EV 311274128 US

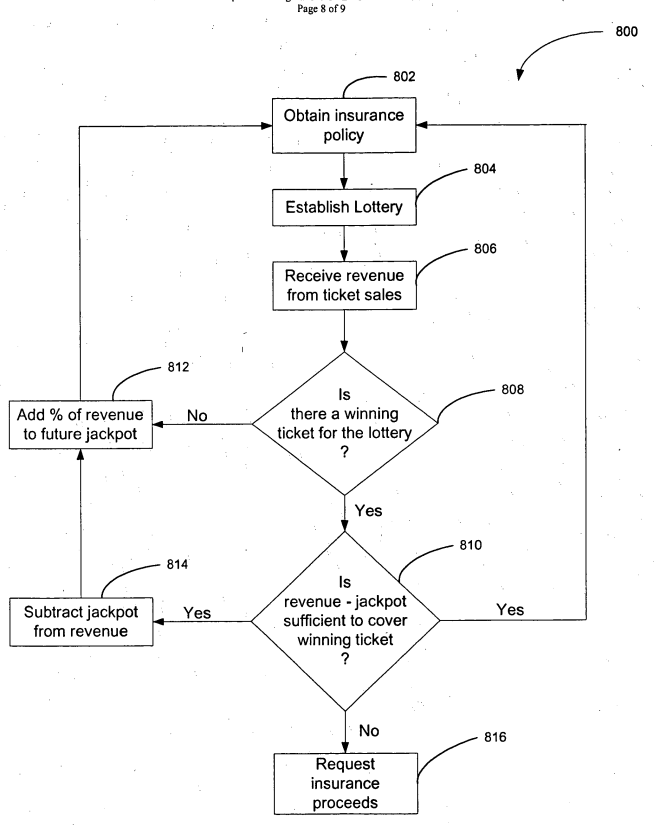


Fig. 8

Applicant: Robert J. Wright Title: A System and Method of Providing a Guarantee in a Lottery Filing Date: January 27, 2004 Docket No.: 71699-010100 Express Mailing Label No.: EV 311274128 US Page 9 of 9 902 Game of Chance Guarantor 906 Guarantee transmission 506 module Stipulation reception 508 module Guarantee Stipulation 908 Network 910 Stipulation Guarantee 920 Gaming Machine Bill Wager Controller acceptor

